July 2009



DEPARTMENT OF EDUCATION

2008–2009 School Year Reports

Dear School Board Members and School Personnel:

The Maine Educational Assessment (MEA) is the State's measure of student progress in achieving the State accountability standards of Maine's *Learning Results*. The *Learning Results* contain goals for what all students should know and be able to do at certain times in their school careers and include the accountability standards that are assessed for each grade. The MEA is administered to students in all grades 3 through 8 to meet state assessment requirements and the requirements of the federal *No Child Left Behind* Act.

The 2008-2009 MEA Summary Reports contain the results of student achievement in reading and mathematics at all grades and science at grades 5 and 8 and disaggregated by student and school characteristics. This report, together with MEA individual student and subject-specific class analysis reports, provides support for use in program evaluation and planning.

MEA results reflect scores based on test questions that are taken in common by the approximately 15,000 students in each grade level. Students' scores in each content area are based on answers to a combination of multiple-choice questions and questions that require students to construct an answer. More information about the MEA is available at www.maine.gov/education/mea/index.htm.

I look forward to working with you in support of our continued efforts to improve the quality and effectiveness of the instructional opportunities designed to help all students achieve the high standards of the *Learning Results* and demonstrate that achievement through performance on the assessments.

Sincerely,

Susan A. Gendron

Commissioner of Education

Susan A. Lendron



School Report Grade 5

Test Date: March 2009

Code: 12001496

SAU: MSAD 06

School: Hollis School

Contents of the Report

The report is divided into two main sections including a section describing the students tested and a separate section for the results in each content area.

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SUMMARY OF SCORES

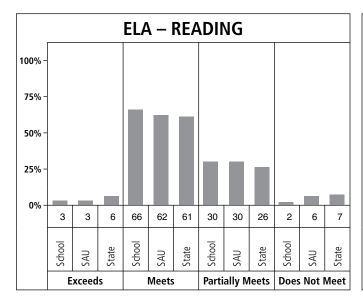
Test Date: March 2009 5

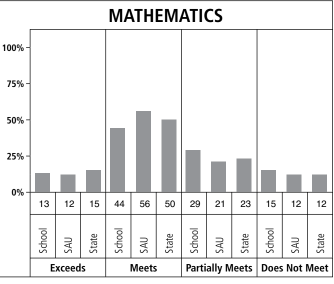
Grade:

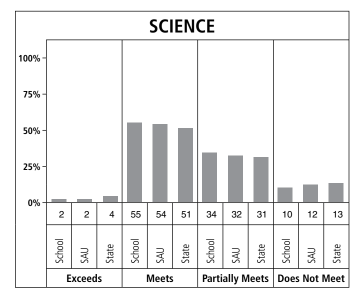
SAU: MSAD 06 **Hollis School** School:

Summary of School, SAU, and State Scores

Year	Avera	age Scaled S	Score
rear	School	SAU	State
ELA – Reading 2006–2007 2007–2008 2008–2009 Cum. Avg.*	545 542 545 544	543 543 544 543	544 545 546 545
Mathematics 2006–2007 2007–2008 2008–2009 Cum. Avg.*	543 544 544 544	541 543 546 543	546 546 547 546
Science 2008-2009 **	543	543	543







^{*}Cumulative averages are weighted, i.e., the scaled scores are averaged proportionally based on the numbers of students in each year.

^{**}Because science testing moved from grade 4 to grade 5 in March 2009, science standards were reset and therefore no historical data are available.



SUMMARY OF STUDENT PARTICIPATION

Test Date: March 2009

Grade: 5

SAU: MSAD 06 School: Hollis School

		Ε	nroll	mer	nt¹						C	TNC	EN.	ГАБ	REA	PA	RTIC	CIPA	TIO	N ²				
CATEGORY OF		durii	ng testi	ing wi	ndow				ELA-F	Reading					Mathe	matics					Scie	ence		
PARTICIPATION	Sch	nool	SA	AU	St	ate	Scl	nool	S	AU	St	ate	Scl	hool	Si	AU	St	ate	Scl	nool	S	AU	St	ate
	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Total number of students	63	100	303	100	14212	100	63	100	302	100	14135	100	63	100	302	100	14144	100	63	100	301	99	14137	100
Ethnicity African American/Black	0	0	2	1	397	3	0	0	2	100	388	98	0	0	2	100	393	99	0	0	2	100	389	98
American Indian or Native Alaskan	0	0	0	0	110	1	0	0	0	0	110	100	0	0	0	0	110	100	0	0	0	0	110	100
Asian or Pacific Islander	0	0	3	1	259	2	0	0	3	100	253	98	0	0	3	100	258	100	0	0	3	100	257	99
Hispanic	0	0	1	0	175	1	0	0	1	100	172	99	0	0	1	100	172	99	0	0	1	100	173	99
Caucasian/White	63	100	297	98	13271	93	63	100	296	100	13212	100	63	100	296	100	13211	100	63	100	295	99	13208	100
Not Reported	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Identified disability	9	14	48	16	2479	17	9	100	48	100	2454	100	9	100	48	100	2455	100	9	100	47	98	2451	99
Current LEP	0	0	2	1	374	3	0	0	2	100	359	96	0	0	2	100	370	99	0	0	2	100	366	98
Economically disadvantaged	26	41	121	40	5848	41	26	100	120	99	5815	100	26	100	120	99	5819	100	26	100	119	98	5812	100
Migrant	0	0	0	0	8	0	0	0	0	0	8	100	0	0	0	0	8	100	0	0	0	0	8	100

MODE OF			EL	_A–Rea	ading					Mathe	matics					Scie	ence		
		School		SAU	J	Sta	ate	Sch	hool	SA	AU	St	ate	Sch	nool	S	AU	St	ate
PARTICIPATION ³	n	%	,	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Participation without accommodations	55	8	7 2	245	81	10849	76	55	87	245	81	10872	76	55	87	245	81	10976	77
Identified disability (PET/IEP)	1	2		2	1	298	3	1	2	2	1	307	3	1	2	2	1	338	3
LEP	0	С		2	1	170	2	0	0	2	1	169	2	0	0	2	1	177	2
504 plan	0	С		0	0	123	1	0	0	0	0	121	1	0	0	0	0	126	1
Participation with accommodations	6	10) 5	55	18	3122	22	7	11	56	18	3124	22	7	11	55	18	3019	21
Identified disability (PET/IEP)	6	10	0 4	44	80	1992	64	7	100	45	80	2000	64	7	100	44	80	1971	65
LEP	0	С		0	0	184	6	0	0	0	0	196	6	0	0	0	0	184	6
504 plan	0	С		0	0	84	3	0	0	0	0	86	3	0	0	0	0	81	3
Other	0	C	1	11	20	907	29	0	0	11	20	886	28	0	0	11	20	826	27
Participation through alternate assessment (PAAP)	2	3		2	1	164	1	1	2	1	0	148	1	1	2	1	0	142	1
Identified disability (PET/IEP)	2	10	0	2	100	164	100	1	100	1	100	148	100	1	100	1	100	142	100
LEP	0	C		0	0	5	3	0	0	0	0	5	3	0	0	0	0	5	4
504 plan	0	C		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Approved non-participation in reading – 1st year LEP	0	C		0	0	0	0												
Approved non-participation – special consideration	0	С		0	0	19	0	0	0	0	0	19	0	0	0	0	0	20	0
Non-participation – other	0	C		1	0	58	0	0	0	1	0	49	0	0	0	2	1	55	0

¹Percents are the percentage of students enrolled in each participation category.

²Percents are the percentage of students, including those who participated through alternate assessment (PAAP), who participated in the content area.

³Percents are the percentage of students in each content area by mode.



ELA-READING RESULTS

Test Date: March 2009 5

Grade:

SAU: MSAD 06 **Hollis School** School:

STUDENTS AT EACH ACHIEVEMENT LEVEL

ACHIEVEMENT LEVEL DEFINITIONS		Sch	ool	SA	\U	Sta	ite
The quality of a student's work at each achievement level reflects progress in attaining Maine's Results: Parameters for Essential Instruction in English language arts – reading.	's Learning	N	%	N	%	N	%
Exceeds the Standards – The student's work demonstrates the ability to read and interpret literary and informational texts appropriate for the grade level by drawing in-depth inferences, analyzing texts for subtle clues, synthesizing information across texts, and using his/her knowledge of text features and literary devices to make deeper connections within or across texts to increase comprehension. (Scaled Score 562–580)	2006-2007	1	2	8	3	702	5
	2007-2008	0	0	4	1	659	5
	2008-2009	2	3	8	3	836	6
	Cum. Total*	3	2	20	2	2197	5
Meets the Standards – The student's work demonstrates the ability to read and interpret literary and informational texts appropriate for the grade level by drawing inferences, summarizing main ideas and providing supporting details, connecting ideas within and across texts, and using his/her knowledge of text features and literary devices to increase comprehension. (Scaled Score 542–560)	2006-2007	32	59	145	53	7730	55
	2007-2008	24	53	175	55	8195	58
	2008-2009	40	66	186	62	8495	61
	Cum. Total*	96	60	506	57	24420	58
Partially Meets the Standards – The student's work demonstrates an inconsistent ability to read and interpret literary and informational texts appropriate for the grade level. The student's ability to draw inferences, summarize main ideas and provide supporting details, connect ideas within and across texts, and use his/her knowledge of text features and literary devices varies depending on the texts. (Scaled Score 532–540)	2006-2007	15	28	89	32	4182	30
	2007-2008	18	40	94	30	3800	27
	2008-2009	18	30	89	30	3667	26
	Cum. Total*	51	32	272	31	11649	28
Does Not Meet the Standards – The student's work demonstrates a limited ability to read and interpret literary and informational texts appropriate for the grade level. The student's responses are often vague or incorrect leaving the impression that the student found it difficult to draw inferences, summarize main ideas and provide supporting details, connect ideas within and across texts, or use his/her knowledge of text features and literary devices to support comprehension. (Scaled Score 500–530)	2006-2007	6	11	33	12	1419	10
	2007-2008	3	7	43	14	1362	10
	2008-2009	1	2	17	6	973	7
	Cum. Total*	10	6	93	10	3754	9

		nber	A	verage Poir	nts Attaine	d (Number	and Percer	nt)
Learning Results Content Standards		oints sible	Sch	ool	SA	AU	Sta	ate
	N	%	N	%	N	%	N	%
Reading Total Points	48	100	30.6	63.8	29.8	62.1	30.8	64.2
A1/A2 Interconnected Elements/Literary Text	24	50	15.2	63.3	14.6	60.8	15.0	62.5
A1/A3 Interconnected Elements/Informational Text	24	50	15.4	64.2	15.2	63.3	15.8	65.8

The MEA assesses students' reading skills based on questions related to two types of reading passages: literary and informational. Reading passages include both long and short texts, selected from developmentally appropriate works. MEA reading items measure the English Language Arts accountability content standard A, Reading, contained in Maine's 2007 Learning Results: Parameters for Essential Instruction, which can be found at:

http://www.maine.gov/education/lres/pei/index.html.



ELA-READING RESULTS

(CONTINUED)

Test Date: March 2009

Grade: 5

SAU: MSAD 06 School: Hollis School

					Sch	nool							S	UA					Sta	ate		
REPORTING CATEGORIES	Tested		E		М		P		D	Mean Scaled	Tested	E	М	P	D	Mean Scaled	Tested	E	М	P	D	Mean Scaled
	N	N	%	N	%	N	%	N	%	Score	N	%	%	%	%	Score	N	%	%	%	%	Score
All Students	61	2	3	40	66	18	30	1	2	545	300	3	62	30	6	544	13971	6	61	26	7	546
Ethnicity African American/Black American Indian or Native Alaskan Asian or Pacific Islander Hispanic Caucasian/White Not Reported	0 0 0 0 61	2	3	40	66	18	30	1	2	545	2 0 3 1 294 0	3	62	29	6	544	381 110 252 166 13062 0	2 0 11 4 6	44 48 58 54 62	31 38 21 32 26	23 14 11 10 6	540 541 547 543 546
Identified disability Yes No	7 54	0 2	0 4	4 36	57 67	3 15	43 28	0 1	0 2	544 545	46 254	0 3	33 67	52 26	15 4	537 546	2290 11681	0 7	29 67	47 22	23 4	537 548
Current LEP Yes No	0 61	2	3	40	66	18	30	1	2	545	2 298	3	62	29	6	544	354 13617	1 6	35 61	34 26	30 6	538 546
Economically disadvantaged Yes No	25 36	0 2	0	18 22	72 61	6 12	24 33	1 0	4 0	544 546	119 181	2	64 61	28 31	7 5	544 545	5716 8255	2 9	51 67	35 20	12 4	542 548
Migrant Yes No	0 61	2	3	40	66	18	30	1	2	545	0 300	3	62	30	6	544	8 13963	0 6	38 61	25 26	38 7	538 546
Gender Female Male Not Reported	34 27 0	2 0	6 0	23 17	68 63	9	26 33	0	0 4	546 544	139 161 0	3 2	68 57	25 34	4 7	545 544	6882 7089 0	8 4	62 60	24 28	6 8	547 545
Title 1A targeted program Yes No	24 37	1 1	4 3	13 27	54 73	9	38 24	1 0	4 0	543 546	103 197	1 4	47 70	44 22	9 4	541 546	1914 12057	1 7	41 64	44 23	14 6	540 547
Gifted/talented program Yes No	2 59	2	3	38	64	18	31	1	2	545	16 284	25 1	69 62	6 31	0 6	556 544	450 13521	26 5	72 60	2 27	0 7	557 545
l .	1	2	3	38	64	18	31	1	2	545				1			1					

E = Exceeds the Standards M = Meets the Standards P = Partially Meets the Standards D = Does Not Meet the Standards

NOTE: Some achievement level results have been left blank because fewer than five (5) students were tested.

= Number



ELA-READING RESULTS

(QUESTIONNAIRE ITEMS)

Test Date: March 2009

Grade: 5

SAU: MSAD 06 **Hollis School** School:

Students in Each Category %	,	E	ı	М						Students						c			i		
	N			٧ı		P	[)	Mean Scaled Score	in Each Category	E	М	Р	D	Mean Scaled Score	Students in Each Category	E	М	P	D	Mean Scaled Score
2		%	N	%	N	%	N	%	JCOIC	%	%	%	%	%	Jeore	%	%	%	%	%	Jene
82 15 2	0 2 0 0	0 4 0 0	1 29 9 0	100 59 100 0	0 17 0 1	0 35 0 100	0 1 0 0	0 2 0 0	544 544 551 540	3 81 15 1	0 3 2 0	44 62 67 25	56 30 23 25	0 5 7 50	543 544 545 532	4 70 24 2	2 6 7 4	40 63 61 42	34 26 26 33	24 6 6 21	540 546 546 541
40 42 13 5	1 1 0 0	4 4 0 0	16 17 6	67 68 75 0	7 7 1 3	29 28 13 100	0 0 1 0	0 0 13 0	548 545 542 537	30 49 18 3	4 2 2 0	70 62 56 13	22 30 35 75	3 6 8 13	547 544 542 537	36 47 15 2	10 5 2 0	67 62 47 30	18 27 40 46	5 6 12 24	549 546 541 537
27 65 7 2	1 1 0 0	6 3 0	10 27 2 0	63 69 50 0	4 11 2 1	25 28 50 100	1 0 0	6 0 0	547 545 544 536	23 61 13 3	3 3 0	60 66 56 30	30 28 33 60	7 3 10 10	544 545 542 537	31 55 10 3	9 5 3 1	65 63 45 31	20 27 38 41	5 5 14 27	548 546 542 537
15 70 15	0 2 0	0 5 0	5 30 4	56 71 44	3 10 5	33 24 56	1 0 0	11 0 0	544 546 543	18 63 18	0 4 2	55 66 57	34 28 30	11 3 11	542 545 543	16 64 20	3 7 5	49 63 62	32 25 26	15 5 7	542 547 546
10 60 30	0 1 1	0 3 6	2 25 12	33 69 67	3 10 5	50 28 28	1 0 0	17 0 0	539 545 547	10 55 35	0 1 7	36 64 65	43 32 22	21 3 6	537 544 547	10 52 38	1 4 10	33 61 68	42 29 18	24 6 4	538 545 549
17 45 13 25	0 1 1 0	0 4 13 0	6 21 3 9	60 78 38 60	4 5 4 5	40 19 50 33	0 0 0 1	0 0 0 7	546 547 544 543	18 44 17 21	4 3 2 2	74 67 53 50	21 26 35 40	2 5 10 8	547 545 542 542	20 56 10 14	10 7 3 1	64 65 52 46	21 24 33 38	5 5 12 14	548 547 543 541
46 40 14	1 1 0	4 4 0	14 17 7	54 74 88	10 5 1	38 22 13	1 0 0	4 0 0	543 548 548	39 31 30	1 2 6	55 71 62	33 24 29	11 2 2	542 546 546	25 26 49	3 6 8	53 61 65	33 26 23	11 7 5	543 546 547
50 0 0	0	0	1	100	0	0	0	0	542	33 50 0	0 0	50 0	0 100	50 0	535 535						
50	0	0	0	0	1	100	0	0	536	17	0	0	100	0	536						
	15 2 40 42 13 5 5 7 7 65 7 7 2 15 10 60 30 17 45 13 25 46 40 14 50 0 0 0	15 0 2 0 40 1 42 1 13 0 5 0 27 1 65 1 7 0 2 0 15 0 70 2 15 0 10 0 60 1 30 1 17 0 45 1 13 1 25 0	15 0 0 0 2 0 0 40 1 4 42 1 4 13 0 0 5 0 0 27 1 6 65 1 3 7 0 0 2 0 0 15 0 0 10 0 0 60 1 3 30 1 6 17 0 0 45 1 4 13 1 13 25 0 0 46 1 4 40 1 4 14 0 0 50 0 0 0	15 0 0 9 2 0 0 0 40 1 4 16 42 1 4 17 13 0 0 6 5 0 0 0 27 1 6 10 65 1 3 27 7 0 0 2 5 70 2 5 30 15 0 0 4 10 0 0 2 60 1 3 25 30 1 6 12 17 0 0 6 45 1 4 21 13 1 13 3 25 0 0 9 46 1 4 14 40 1 4 17 14 0 0 7	15 0 0 9 100 2 0 0 0 0 40 1 4 16 67 42 1 4 17 68 13 0 0 6 75 5 0 0 0 0 27 1 6 10 63 65 1 3 27 69 7 0 0 2 50 2 0 0 0 0 15 0 0 5 56 70 2 5 30 71 15 0 0 4 44 10 0 0 2 33 60 1 3 25 69 30 1 6 12 67 17 0 0 6 60 45 1 4	15 0 0 9 100 0 2 0 0 0 0 0 1 40 1 4 16 67 7 7 42 1 4 17 68 7 1 68 7 1 5 1 3 27 69 11 65 1 3 27 69 11 7 0 0 2 50 2 2 2 0 0 0 1 110 10 63 4 4 65 1 3 27 69 11 7 0 0 2 50 2 2 2 0 0 0 1 110 0 0 0 1 100 0 0 1 100 1 100 0 0 1 100 1 100 1 100 0 1 100 1 100<	15 0 0 9 100 0 0 0 2 0 0 0 0 1 100 40 1 4 16 67 7 29 42 1 4 17 68 7 28 13 0 0 6 75 1 13 5 0 0 0 0 3 100 27 1 6 10 63 4 25 65 1 3 27 69 11 28 7 0 0 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50 2<	15 0 0 9 100 0	15 0 0 0 9 100 0	15 0 0 0 9 100 0 0 0 0 551 2 0 0 0 0 1 100 0 0 540 40 1 4 16 67 7 29 0 0 548 42 1 4 17 68 7 28 0 0 545 13 0 0 6 75 1 13 1 13 542 5 0 0 0 0 3 100 0 0 537 27 1 6 10 63 4 25 1 6 547 65 1 3 27 69 11 28 0 0 544 2 0 0 0 5 56 3 33 1 11 544 70 2 2 <	15 0 0 9 100 0 0 0 0 551 15 2 0 0 0 0 1 100 0 0 551 15 40 1 4 16 67 7 29 0 0 548 30 42 1 4 17 68 7 28 0 0 545 49 13 0 0 6 75 1 13 1 13 542 18 5 0 0 0 0 3 100 0 537 3 The striance of the str	15 0 0 0 9 100 0 0 0 551 15 2 2 0 0 0 1 100 0 0 540 1 0 40 1 4 16 67 7 29 0 0 548 30 4 42 1 4 17 68 7 28 0 0 548 49 2 13 0 0 6 75 1 13 1 13 542 18 2 5 0 0 0 0 3 100 0 537 3 0 27 1 6 10 63 4 25 1 6 547 23 3 3 65 1 3 27 69 11 28 0 0 545 61 3 3 0	15	15	15	15	15	15	15	15	15

E = Exceeds the Standards M = Meets the Standards P = Partially Meets the Standards D = Does Not Meet the Standards N = Number



MATHEMATICS RESULTS

Test Date: March 2009

Grade: 5

SAU: MSAD 06 School: Hollis School

STUDENTS AT EACH ACHIEVEMENT LEVEL

ACHIEVEMENT LEVEL DEFINITIONS		Sch	ool	SA	V U	Sta	te
The quality of a student's work at each achievement level reflects progress in attaining Maine's Results: Parameters for Essential Instruction in mathematics.	s Learning	N	%	N	%	N	%
Exceeds the Standards – The student's work demonstrates in-depth understanding of essential concepts in mathematics, including the ability to make multiple connections among central ideas. The student's responses demonstrate the ability to synthesize information; analyze and solve difficult problems, including developing and implementing strategies, efficiently and accurately performing procedures, and recording and justifying solutions; and explain complex concepts. (Scaled Score 562–580)	2006-2007	5	9	15	5	1711	12
	2007-2008	4	9	27	9	1617	12
	2008-2009	8	13	36	12	2119	15
	Cum. Total*	17	11	78	9	5447	13
Meets the Standards – The student's work demonstrates a general understanding of essential concepts in mathematics, including the ability to make connections among central ideas. The student's responses demonstrate the ability to analyze and solve problems including developing and implementing strategies, to perform procedures, and to record and explain solutions and concepts. The student's work may contain minor errors. (Scaled Score 542–560)	2006-2007	22	41	123	45	6778	48
	2007-2008	20	44	144	46	7284	52
	2008-2009	27	44	168	56	7046	50
	Cum. Total*	69	43	435	49	21108	50
Partially Meets the Standards – The student's work demonstrates incomplete understanding of essential concepts in mathematics and inconsistent connections among central ideas. The student's responses demonstrate some ability to analyze and solve problems, and explain concepts. Problem solving strategies may be flawed, procedures performed inaccurately, methods not recorded and/or problems not completed. (Scaled Score 530–540)	2006-2007	19	35	93	34	3884	28
	2007-2008	15	33	98	31	3341	24
	2008-2009	18	29	62	21	3193	23
	Cum. Total*	52	32	253	28	10418	25
Does Not Meet the Standards – The student's work demonstrates limited understanding of essential concepts in mathematics and infrequent or inaccurate connections among central ideas. The student's responses demonstrate minimal ability to solve problems and explain concepts. Problem solving strategies and procedures are often flawed or inappropriate and there may be many omissions. (Scaled Score 500–528)	2006-2007	8	15	45	16	1683	12
	2007-2008	6	13	47	15	1778	13
	2008-2009	9	15	35	12	1638	12
	Cum. Total*	23	14	127	14	5099	12

	Nun	nber	Avera	ge Point	s Attaine	d (Numbe	er and Pe	rcent)
Learning Results Content Standards	1	oints sible	Sch	ool	SA	AU	Sta	ate
	N	%	N	%	N	%	N	%
Mathematics Total Points	48	100	23.5	49.0	25.2	52.5	25.5	53.1
A. Number	18	38	8.7	48.3	9.8	54.4	9.8	54.4
B. Data	10	21	5.3	53.0	5.2	52.0	5.2	52.0
C. Geometry	10	21	4.4	44.0	4.4	44.0	4.7	47.0
D. Algebra	10	21	5.1	51.0	5.8	58.0	5.7	57.0

The MEA assesses students' mathematics knowledge based on questions that measure the mathematics accountability content standards contained in Maine's 2007 *Learning Results: Parameters for Essential Instruction*, which can be found at: http://www.maine.gov/education/lres/pei/index. html.

Content Standard A, Number, includes Whole Number, Rational Number, and Real Number.

Content Standard B, Data, includes Measurement and Approximation, Data Analysis, and Probability.

Content Standard C, Geometry, includes Geometric Figures, Geometric Measurement, and Transformations.

Content Standard D, Algebra, includes Symbols and Expressions, Equations and Inequalities, and Functions and Relations.



MATHEMATICS RESULTS

(CONTINUED)

Test Date: March 2009

Grade: 5

SAU: MSAD 06 School: Hollis School

					Sch	nool							SA	AU					Sta	ate		
REPORTING CATEGORIES	Tested	!	E		М		P		D	Mean Scaled	Tested	E	М	P	D	Mean Scaled	Tested	E	М	P	D	Mean Scaled
	N	N	%	N	%	N	%	N	%	Score	N	%	%	%	%	Score	N	%	%	%	%	Score
All Students	62	8	13	27	44	18	29	9	15	544	301	12	56	21	12	546	13996	15	50	23	12	547
Ethnicity African American/Black American Indian or Native Alaskan Asian or Pacific Islander Hispanic Caucasian/White Not Reported	0 0 0 0 62	8	13	27	44	18	29	9	15	544	2 0 3 1 295 0	12	55	21	12	546	385 110 257 166 13078 0	6 5 19 9 15	35 42 50 43 51	28 34 20 31 23	30 20 12 17 11	537 540 548 543 547
Identified disability Yes No	8 54	0	0 15	1 26	13 48	5 13	63 24	2 7	25 13	536 545	47 254	0 14	32 60	36 18	32 8	533 549	2307 11689	3 17	32 54	32 21	33 8	536 549
Current LEP Yes No	0 62	8	13	27	44	18	29	9	15	544	2 299	12	56	21	12	546	365 13631	5 15	33 51	30 23	32 11	536 547
Economically disadvantaged Yes No	25 37	2	8 16	12 15	48 41	7 11	28 30	4 5	16 14	543 544	119 182	8 15	58 54	21 20	13 10	545 547	5731 8265	7 21	46 53	29 19	18 7	542 550
Migrant Yes No	0 62	8	13	27	44	18	29	9	15	544	0 301	12	56	21	12	546	8 13988	0 15	38 50	50 23	13 12	540 547
Gender Female Male Not Reported	35 27 0	2	6 22	17 10	49 37	8 10	23 37	8	23 4	542 547	140 161 0	10 14	56 55	19 22	15 9	545 547	6889 7107 0	14 16	51 50	23 23	12 11	546 547
Title 1A targeted program Yes No	24 38	0	0 21	10 17	42 45	8 10	33 26	6 3	25 8	537 548	103 198	0 18	46 61	33 14	21 7	538 550	1918 12078	3 17	39 52	36 21	22 10	539 548
Gifted/talented program Yes No	2 60	6	10	27	45	18	30	9	15	543	16 285	63 9	31 57	6 21	0 12	566 545	450 13546	64 14	34 51	2 23	0 12	564 546

E = Exceeds the Standards M = Meets the Standards P = Partially Meets the Standards D = Does Not Meet the Standards

NOTE: Some achievement level results have been left blank because fewer than five (5) students were tested.

I = Number



MATHEMATICS RESULTS

(QUESTIONNAIRE ITEMS)

Test Date: March 2009

Grade: 5

SAU: MSAD 06 **Hollis School** School:

*	140		• • • • • • • • • • • • • • • • • • • •				<u>, </u>										•					
					Sch	ool							SA	U					Sta	ite		
QUESTIONNAIRE ITEMS	Students in Each Category		E	ı	М		P		D	Mean Scaled Score	Students in Each Category	E	М	P	D	Mean Scaled Score	Students in Each Category	E	М	P	D	Mean Scaled Score
	%	N	%	N	%	N	%	N	%		%	%	%	%	%	- 30.0	%	%	%	%	%	1
How much homework do you do on school nights?																						
A. none B. less than one hour	2 82	0	0 12	0 21	0 42	0 16	0 32	1 7	100 14	524 544	3 81	0 13	67 56	22 22	11 10	545 547	4 70	8 15	38 52	26 23	28 10	539 547
C. one to two hours	15	2	22	5	56	1	11	1	11	548	15	12	56	14	19	545	24	15	51	23	11	547
D. more than two hours	2	0	0	0	0	1	100	0	0	536	1	0	25	25	50	526	2	9	37	24	30	539
Which of the following best describes how you rate yourself as a student in mathematics?																						
A. very good	29	7	41	7	41	2	12	1	6	556	30	25	54	13	8	552	34	28	50	14	8	552
B. good	44 22	1 0	4	12 6	46 46	8 5	31 38	5 2	19 15	541 537	41 24	10 3	64 54	16 30	10 13	547 542	45 18	11 3	54 45	24 33	10 19	546 540
C. fair D. poor	5	0	0	1	33	2	67	0	0	539	5	0	25	50	25	535	3	1	29	41	29	535
How well do the questions that you have just been given on this MEA	1 -		ľ			_	0.													''	-0	000
test match what you have learned in school about mathematics?	1								-													
A. The questions on the test match what I have learned in mathematics	62	8	21	15	39	13	34	2	5	547	41	17	54	22	7	549	38	22	52	19	7	550
class. B. They match some of what I have learned.	00						40	_	00	500	40	44		40		F40	48	40		0.4	44	F40
C. They match just a little of what I have learned.	28 7	0	0	9 2	53 50	3	18 0	5 2	29 50	539 534	46 11	11 0	57 62	18 18	14 21	546 540	48 11	12 6	53 40	24 30	11 24	546 540
D. There is no match.	3	0	0	0	0	2	100	0	0	532	2	0	40	60	0	540	3	6	26	29	38	534
How difficult was the mathematics part of this test?																						
A. more difficult than my regular schoolwork	13	0	0	4	50	2	25	2	25	537	17	8	50	24	18	541	17	7	42	30	21	540
B. about the same as my regular schoolwork	72	5	12	20	47	12	28	6	14	545	63	12	56	20	11	547	64	15	53	23	10	547
C. easier than my regular schoolwork	15	3	33	2	22	3	33	1	11	547	20	16	60	17	7	550	19	24	49	17	10	550
On average, how many minutes a day do you spend working on mathematics in class?							-															
A. less than 30 minutes	5	0	0	0	0	0	0	3	100	523	5	0	33	33	33	535	7	6	39	27	27	539
B. 30–45 minutes	16	1	10	4	40	4	40	1	10	543	27	9	59	19	14	545	28	9	49	28	15	544
C. 45–60 minutes	25	2	13	6	40	5	33	2	13	543	29	11	60	16	13	547	41	17	53	21	9	548
D. more than 60 minutes	54	5	15	16	48	9	27	3	9	546	39	17	54	23	6	548	24	21	51	20	8	549
How often do you use calculators in mathematics class? A. almost every day	2	0	0	1	100	0	0	0	0	550	13	3	61	21	16	543	6	14	43	24	20	543
B. two or three days a week	31	1	5	9	47	6	32	3	16	541	37	12	61	17	10	547	24	17	52	21	10	548
C. two or three times each month	56	6	18	15	44	8	24	5	15	545	37	16	53	20	11	548	33	17	52	21	9	548
D. never or almost never	11	1	14	1	14	4	57	1	14	542	13	11	45	32	13	543	38	12	49	25	14	545
How often do you use hands-on materials in mathematics class?		l .							!									,-			,-	
A. almost every day B. two or three days a week	20 18	1 2	8 18	3 5	25 45	6 3	50 27	2	17 9	538 544	27 33	15 9	49 60	22 19	14 11	546 547	23 31	13 17	47 52	26 21	15 10	545 548
C. two or three times each month	48	5	17	11	38	8	28	5	17	545	27	18	49	21	13	547	27	17	52	21	10	548
D. never or almost never	15	0	0	7	78	1	11	1	11	546	13	3	74	18	5	545	20	12	50	24	14	545
Optional school/SAU question																						
A.	50	0	0	0	0	1	100	0	0	532	33	0	0	50	50	525						
B. C.	0										50 0	0	33	33	33	528						
D.	50	0	0	1	100	0	0	0	0	548	17	0	100	0	0	548						
												-										
									-											-		
									-													
	1	1	į.	1	į.	I	i	1	i	1	1		i	i	i	1	1	1	i	i	i	1

E = Exceeds the Standards M = Meets the Standards P = Partially Meets the Standards D = Does Not Meet the Standards N = Number



inaccuracies. (Scaled Score 500-530)

SCIENCE RESULTS

Test Date: March 2009 5

Grade:

MSAD 06 SAU: Hollis School School:

STUDENTS AT EACH ACHIEVEMENT LEVEL ACHIEVEMENT LEVEL DEFINITIONS School SAU State The quality of a student's work at each achievement level reflects progress in attaining Maine's Learning Ν % Ν % N % Results: Parameters for Essential Instruction in science. Exceeds the Standards – The student's work demonstrates in-depth understanding of essential concepts in science, including the ability to make multiple connections among central ideas. The student's responses 1 2 2 626 demonstrate the ability to synthesize information, analyze and solve difficult problems, and explain complex 2008-2009* 4 concepts using evidence and proper terminology to support and communicate logical conclusions. (Scaled Score 562-580) Meets the Standards – The student's work demonstrates a general understanding of essential concepts in science, including the ability to make connections among central ideas. The student's responses demonstrate 2008-2009* 34 55 163 54 7187 51 the ability to analyze and solve routine problems and explain central concepts with sufficient clarity and accuracy to demonstrate general understanding. (Scaled Score 542–560) Partially Meets the Standards - The student's work demonstrates incomplete understanding of essential concepts in science and inconsistent connections among central ideas. The student's responses demonstrate 2008-2009* 21 34 96 32 4364 31 some ability to analyze and solve problems but the quality of responses is inconsistent. Explanation of concepts may be incomplete or unclear. (Scaled Score 532–540) Does Not Meet the Standards – The student's work demonstrates limited understanding of essential concepts

2008-2009*

	Nun		Average Points Attained (Number and Percent)											
Learning Results Content Standards	of Poss	oints sible	Sch	ool	SA	AU	State							
	N	%	N	%	N	%	N	%						
Science Total Points	48	100	29.3	61.0	29.3	61.0	29.2	60.8						
D. The Physical Setting	24	50	12.7	52.9	12.7	52.9	12.9	53.8						
E. The Living Environment	24	50	16.7	69.6	16.5	68.8	16.3	67.9						

in science and infrequent or inaccurate connections among central ideas. The student's responses demonstrate

minimal ability to solve problems. Explanations are illogical, incomplete, or missing. There are many

The MEA assesses students' science knowledge based on questions that measure the science accountability content standards highlighted in Maine's 2007 Learning Results: Parameters for Essential Instruction, which can be found at: http://www.maine.gov/education/lres/pei/index.html.

12

1818

13

36

Content Standard D. The Physical Setting

10

- D1 Universe and Solar System
- D2 Earth

6

- D3 Matter and Energy
- D4 Force and Motion

Content Standard E. The Living Environment

- E1 Biodiversity
- E2 Ecosystems
- E3 Cells
- E4 Heredity and Reproduction
- E5 Evolution



SCIENCE RESULTS

(CONTINUED)

Test Date: March 2009

Grade: 5

SAU: MSAD 06 School: Hollis School

		School School											SA	AU P			State							
REPORTING										Mean				i	İ	Mean			i			Mean		
CATEGORIES	Tested		E		М		P		D	Scaled Score	Tested	Е	М	P	D	Scaled Score	Tested	E	М	P	D	Scaled Score		
	N	N	%	N	%	N	%	N	%		N	%	%	%	%		N	%	%	%	%			
All Students	62	1	2	34	55	21	34	6	10	543	300	2	54	32	12	543	13995	4	51	31	13	543		
Ethnicity African American/Black American Indian or Native Alaskan Asian or Pacific Islander Hispanic Caucasian/White Not Reported	0 0 0 0 62 0	1	2	34	55	21	34	6	10	543	2 0 3 1 294 0	2	55	32	11	543	382 110 256 167 13080 0	2 3 5 1 5	31 36 51 40 52	32 35 27 37 31	35 26 17 22 12	535 538 542 539 544		
Identified disability Yes No	8 54	0	0 2	1 33	13 61	3	38	4 2	50 4	533 545	46 254	0 2	24 60	43 30	33 8	535 545	2309 11686	2 5	29 56	39 30	29 10	536 545		
Current LEP Yes No	0 62	1	2	34	55	21	34	6	10	543	2 298	2	54	32	12	543	361 13634	1 5	23 52	32 31	44 12	533 544		
Economically disadvantaged Yes No	25 37	0 1	0 3	14 20	56 54	8 13	32 35	3 3	12 8	543 544	118 182	2 2	50 57	31 33	18 8	542 544	5729 8266	2	42 58	37 27	20 8	539 546		
Migrant Yes No	0 62	1	2	34	55	21	34	6	10	543	0 300	2	54	32	12	543	8 13987	0 4	25 51	13 31	63 13	530 543		
Gender Female Male Not Reported	35 27 0	0 1	0 4	20 14	57 52	11 10	31 37	4 2	11 7	543 544	140 160 0	0	51 57	37 28	11 13	542 544	6886 7109 0	4 5	49 54	33 29	14 12	542 544		
Title 1A targeted program Yes No	24 38	0	0 3	9 25	38 66	13 8	54 21	2 4	8 11	539 546	103 197	0 3	32 66	50 22	17 9	538 546	1917 12078	1 5	31 55	41 30	28 11	536 544		
Gifted/talented program Yes	2										16	19	81	0	0	559	450	25	72	2	1	557		
No	60	0	0	33	55	21	35	6	10	543	284	1	53	34	13	542	13545	4	51	32	13	543		

E = Exceeds the Standards M = Meets the Standards P = Partially Meets the Standards D = Does Not Meet the Standards



SCIENCE RESULTS

(QUESTIONNAIRE ITEMS)

Test Date: March 2009

Grade: 5

SAU: MSAD 06 **Hollis School** School:

	School												SA	U		State						
QUESTIONNAIRE ITEMS	Students in Each Category		E		М		Р		D Mea Scale Scol		Students in Each Category	E	М	P	D	Mean Scaled Score	Students in Each Category	E	М	Р	D	Mean Scaled
	%	N	%	N	%	N	%	N	%	Jule	%	%	%	%	%	Jule	%	%	%	%	%	JCOIE
How much homework do you do on school nights? A. none B. less than one hour C. one to two hours D. more than two hours	2 82 15 2	0 0 1 0	0 0 11 0	0 27 6 0	0 54 67 0	1 18 2 0	100 36 22 0	0 5 0	0 10 0 100	534 543 547 528	3 81 15 1	0 1 5 0	33 57 49 0	67 30 37 25	0 12 9 75	542 543 544 527	4 70 24 2	2 4 5 4	37 53 51 39	35 31 31 31	25 12 12 26	538 544 544 539
Which of the following best describes how you rate yourself as a student in science? A. very good B. good C. fair	10 61 21	0 1 0	0 3 0	3 23 5	50 62 38	1 11 8	17 30 62	2 2 0	33 5 0	540 546 541	24 52 21	3 2 0	57 58 46	21 32 44	19 8 10	543 544 542	26 53 18	7 4 2	56 53 41	26 31 39	11 11 17	545 544 540
D. poor How well do the guestions that you have just been given on this	8	0	0	2	40	1	20	2	40	536	4	0	27	45	27	537	3	1	33	36	30	536
MEA test match what you have learned in school about science? A. The questions on the test match what I have learned in science class. B. They match some of what I have learned. C. They match just a little of what I have learned. D. There is no match.	18 57 23 2	0 1 0	0 3 0	4 22 7 0	36 65 50 0	6 7 6 1	55 21 43 100	1 4 1 0	9 12 7 0	541 545 544 534	17 52 26 5	0 3 0 0	54 59 49 33	32 27 38 53	14 10 13 13	542 545 542 539	23 48 23 6	5 5 4 3	56 52 49 40	28 31 33 34	11 12 14 23	544 544 543 539
How difficult was the science part of this test? A. more difficult than my regular schoolwork B. about the same as my regular schoolwork C. easier than my regular schoolwork	23 62 15	0 1 0	0 3 0	7 19 7	50 51 78	6 13 1	43 35 11	1 4 1	7 11 11	546 542 545	25 56 19	3 1 2	53 53 61	36 32 27	8 14 11	545 543 544	23 58 19	5 4 6	48 52 53	31 32 29	16 12 11	543 543 544
How often do you have science classes? A. every day B. a few times a week C. once a week D. a few times a month	2 88 3 7	0 1 0	0 2 0 0	1 30 1	100 57 50 25	0 17 1 2	0 32 50 50	0 5 0	0 9 0 25	542 544 543 540	8 57 15 20	4 1 2 2	67 52 56 54	8 34 35 36	21 13 7 8	544 543 544 543	33 45 8 15	5 4 4 4	51 52 50 52	31 32 30 30	14 11 16 14	543 544 542 543
Which statement best describes how you learn science? A. I mostly read a textbook and answer questions, and/or take notes and do assignments. I use science kits for demonstrations and experiments.	32	0	0	11	58	5	26	3	16	544	53	2	55	30	13	544	30	3	48	35	14	542
B. I work in groups to design and conduct experiments. C. I do a combination of A and B, mostly A. D. I do a combination of A and B, mostly B.	12 48 8	0 1 0	0 3 0	2 18 2	29 62 40	4 9 2	57 31 40	1 1 1	14 3 20	539 546 537	6 32 9	0 2 0	22 65 36	50 27 48	28 5 16	535 546 539	23 27 21	2 6 6	43 58 58	37 26 27	18 9 10	540 546 545
How often do you make observations and collect data in science class?																						
A. a few times a week B. a few times a month C. once a month D. never or almost never	25 20 40 15	0 0 1 0	0 0 4 0	6 8 14 5	40 67 58 56	6 4 7 3	40 33 29 33	3 0 2 1	20 0 8 11	539 549 544 544	33 29 15 23	1 1 4 1	43 61 56 61	35 30 33 30	21 8 7 7	540 545 544 545	47 27 10 15	4 5 5 3	51 54 49 48	32 30 30 32	12 11 15 16	543 544 543 542
How often do you use observations and data to support your idea about science? A. a few times a week B. a few times a month C. once a month D. never or almost never	39 30 18 14	0 1 0	0 6 0	13 8 6 5	59 47 60 63	7 6 3 2	32 35 30 25	2 2 1 1	9 12 10 13	544 543 545 545	33 34 12 22	2 2 3 0	45 61 57 59	36 28 29 32	17 9 11 10	541 545 545 544	46 28 11 15	4 5 4 4	52 53 47 50	32 30 34 30	12 12 15 16	543 544 542 542
Optional school/SAU question A. B.	50 0	0	0	1	100	0	0	0	0	542	33 50	0	50 0	0 67	50 33	534 533						
C. D.	0 50	0	0	0	0	1	100	0	0	540	0 17	0	0	100	0	540						

E = Exceeds the Standards M = Meets the Standards P = Partially Meets the Standards D = Does Not Meet the Standards N = Number